Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	deletion adj analysis same promtoer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:23
L2	695	deletion adj analysis same promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:13
L3	235	deletion adj analysis same promoter and (dimer or tetramer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:14
L4	3	deletion adj analysis same promoter same (dimer or tetramer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:14
L5	30	deletion adj analysis same promoter and promoter same (dimer or tetramer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:15
L6	49	deletion adj analysis same promoter and fragment same (dimer or tetramer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:15
L7	18	deletion adj analysis adj20 promoter and fragment same (dimer or tetramer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:15
L8	11	deletion adj analysis adj20 promoter and promoter same (dimer or tetramer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:16
L9	24	17 or 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:15
L10	202	promoter adj20 (dimer or tetramer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:17

L11	65	promoter adj20 (duplicate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:17
L12	2	promoter adj20 (duplicate) adj20 vector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:18
L13	4	promoter adj10 (duplicate) adj20 heterologous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:19
L14	57	promoter adj10 (duplicate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:19
L15	14483	deletion adj analysis and element adj10 duplicate or tetramer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:24
L16	16	deletion adj analysis and element adj10 (duplicate or tetramer or dimer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:30
L17	2	chimeric adj promoter same (duplicate or tetramer or dimer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:30
L18	56	(Kirsch.in. or logemann.in. or hahlbrock.in. or Rushton.in. or Somssich.in.) and promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:34
L19	1	(Kirsch.in. or logemann.in. or hahlbrock.in. or Rushton.in. or Somssich.in.) and promoter and elicitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:34

## (FILE 'HOME' ENTERED AT 07:45:48 ON 15 DEC 2005)

	FILE	'MEDL	INE, CAPLUS, SCISEARCH' ENTERED AT 07:46:59 ON 15 DEC 2005
L1		0	S PROMOTER (10A) (MULTIMER OR DIMER OR TETRAMER OR DUPLICATE) (
L2		0	S PROMOTER (10A) (MULTIMER OR DIMER OR TETRAMER OR DUPLICATE) (
L3		6	S PROMOTER (10A) (MULTIMER OR DIMER OR TETRAMER OR DUPLICATE) (
L4		3	DUP REM L3 (3 DUPLICATES REMOVED)
L5		1	S CHIMERIC (A) PROMOTER (10A) (MULTIMER OR DIMER OR TETRAMER OR
L6		748	S PROMOTER (10A) (MULTIMER OR DIMER OR TETRAMER OR DUPLICATE)
L7		392	S PROMOTER (5A) (MULTIMER OR DIMER OR TETRAMER OR DUPLICATE)
L8		20	S L7 (S) (CIS OR HETEROLOGOUS)
L9		8	DUP REM L8 (12 DUPLICATES REMOVED)
L10		4	S L9 AND PY<=1999
L11		2149	S TETRACYCLINE (10A) PROMOTER
L12		3	S TETRACYCLINE (10A) PROMOTER AND MULTIMER
L13		2313	S TETRACYCLINE (10A) PROMOTER OR TET (A) PROMOTER
L14		393	S TETRACYCLINE (A) PROMOTER OR TET (A) PROMOTER
L15		4	S L14 (S) (DIMER OR TETRAMER OR MULTIMER OR DUPLICATE OR COPY)
L16		2	DUP REM L15 (2 DUPLICATES REMOVED)